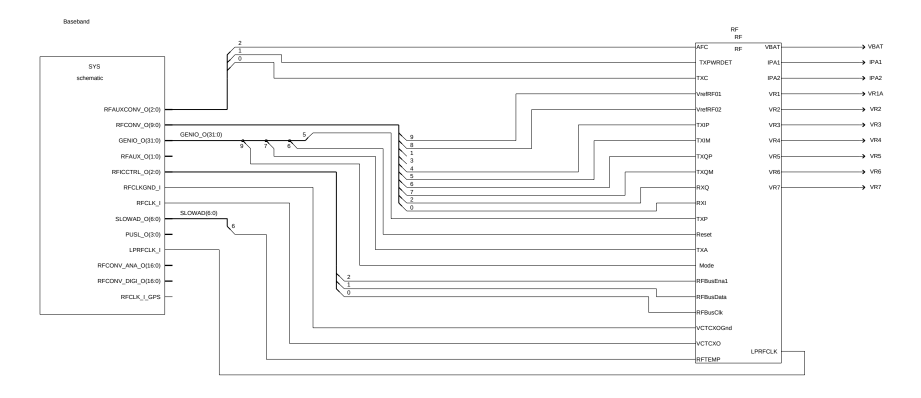
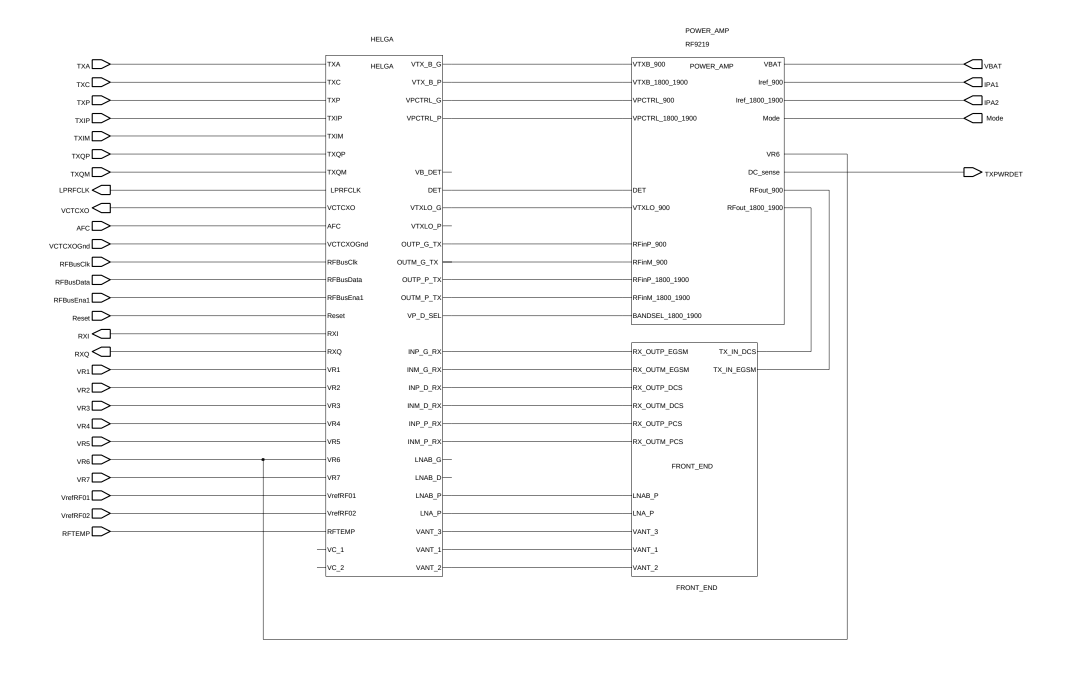
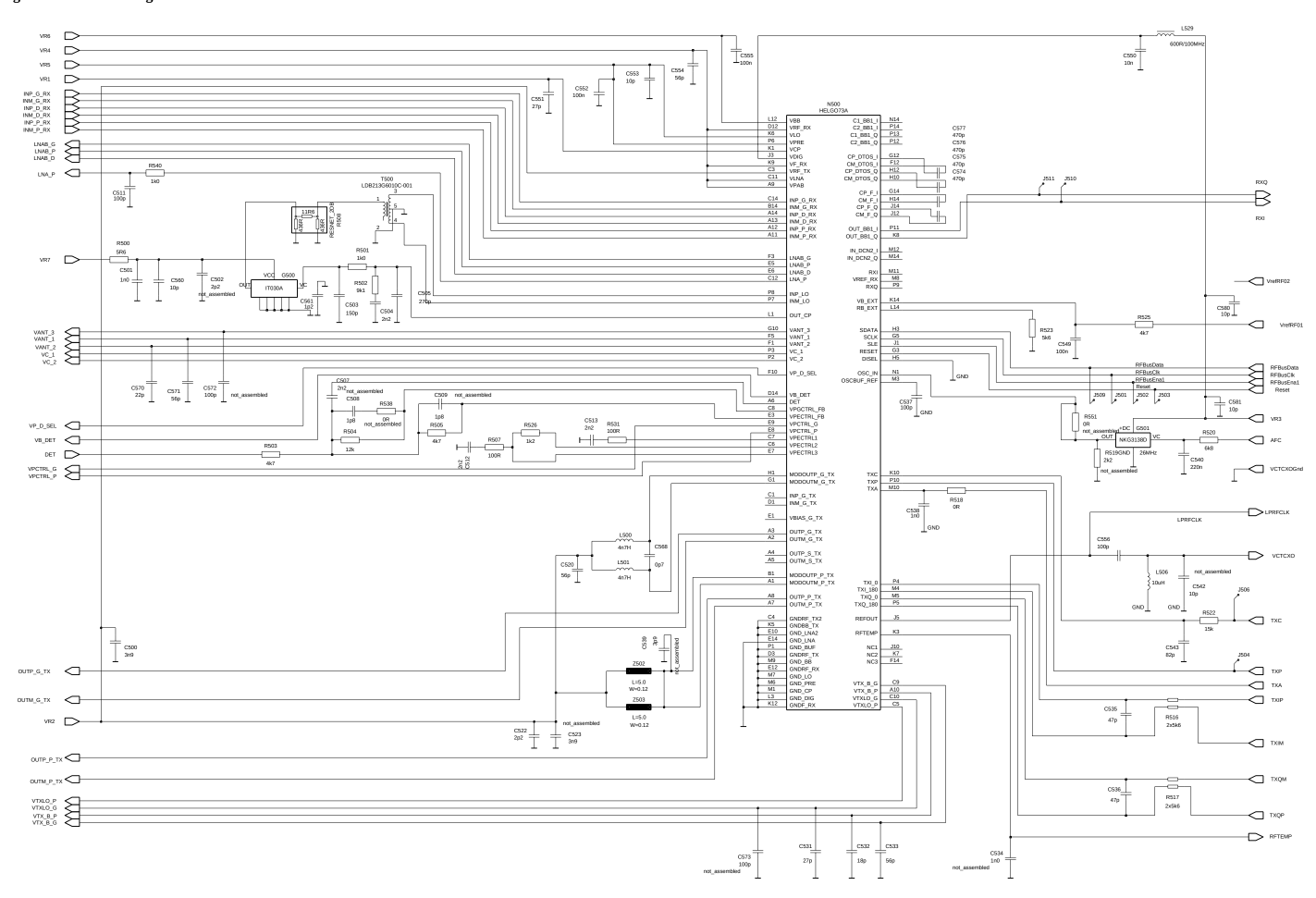
RF/BB Connections v. 0.0 ed.7



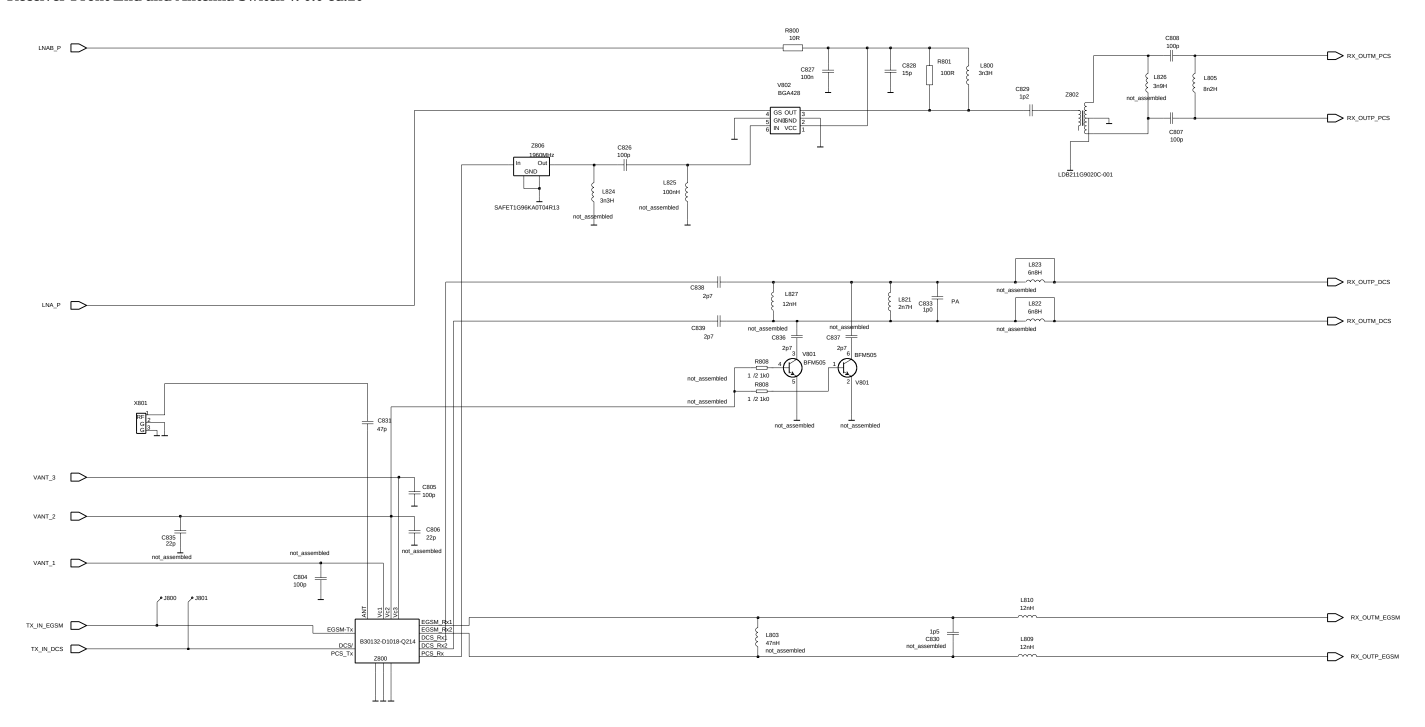
RF Block Diagram v.0.0 ed.13



Helga RF Schematic Diagram v. 0.0 ed.42

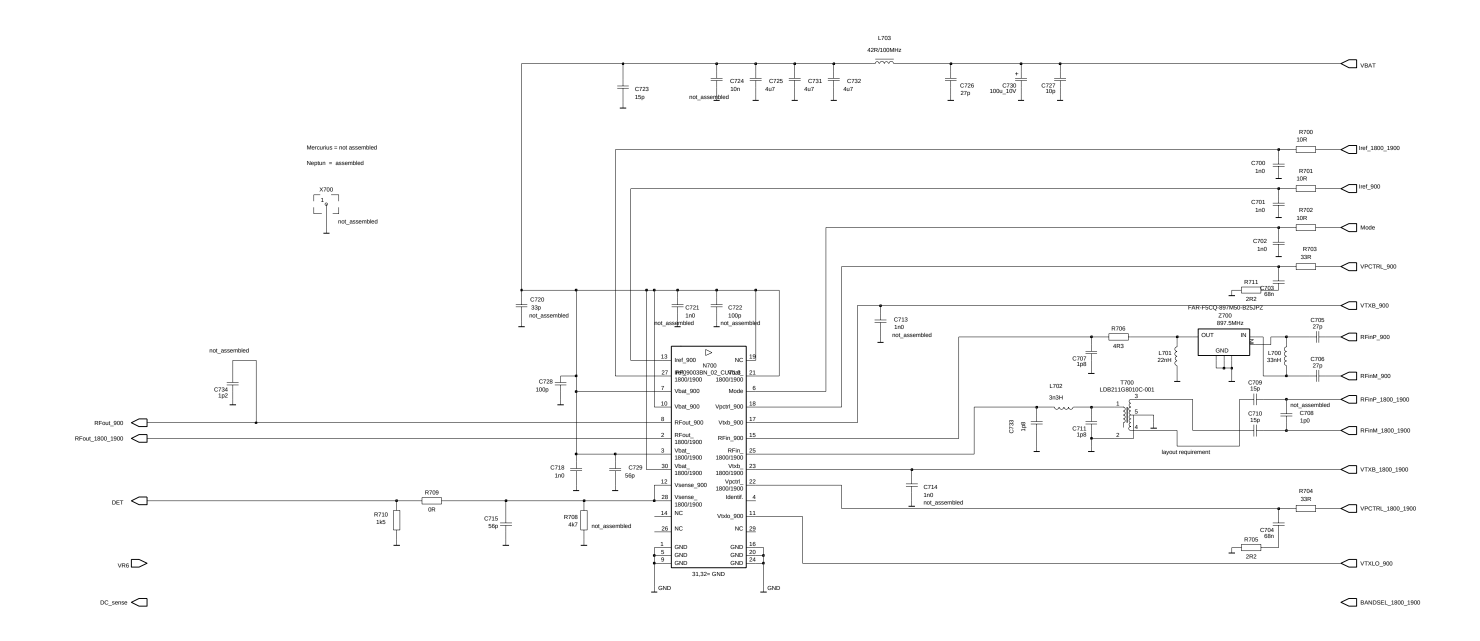


Receiver Front End and Antenna Switch v. 0.0 ed.20

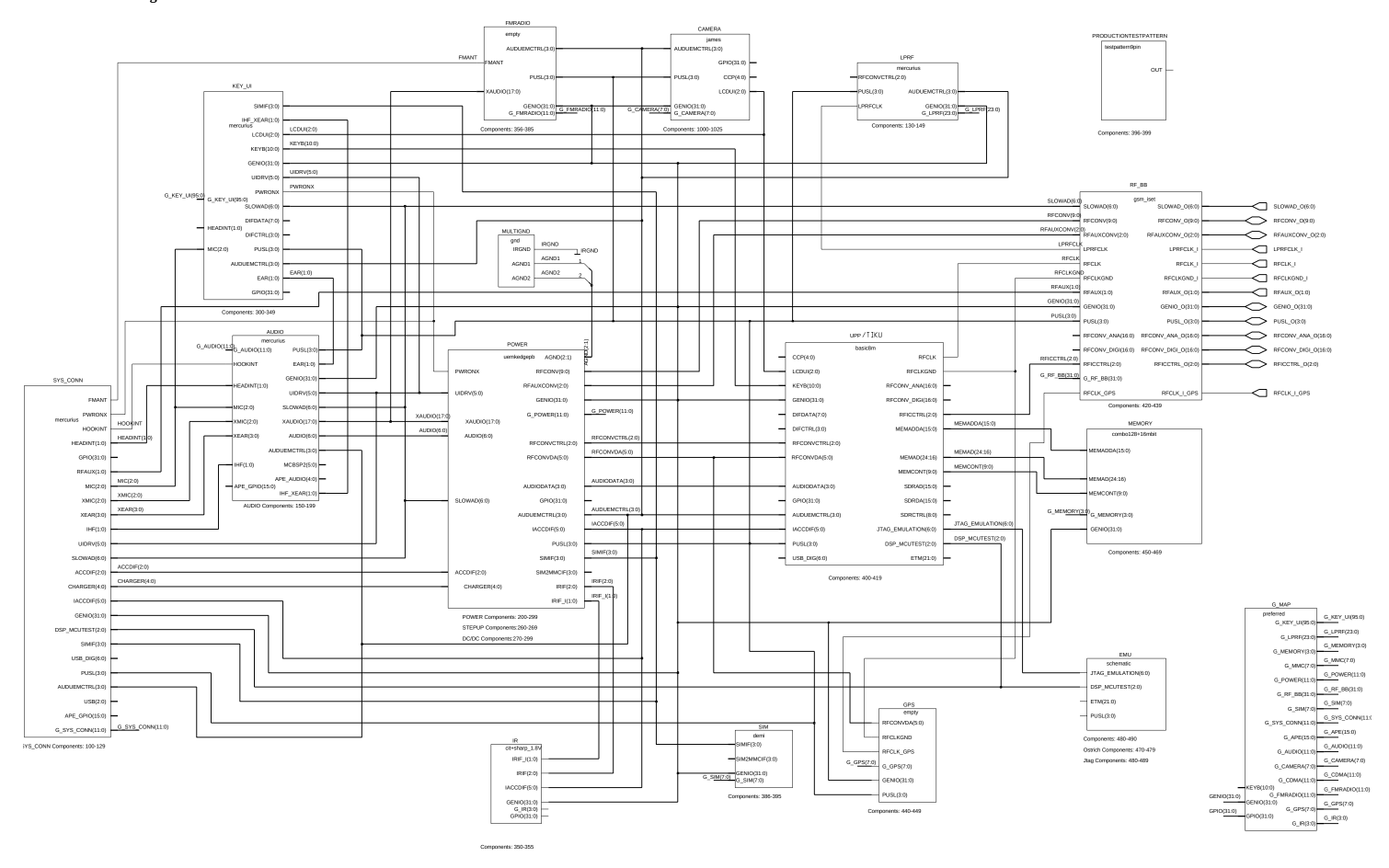


NHL-9

Power Amplifier and Detector v.0.2 ed.26

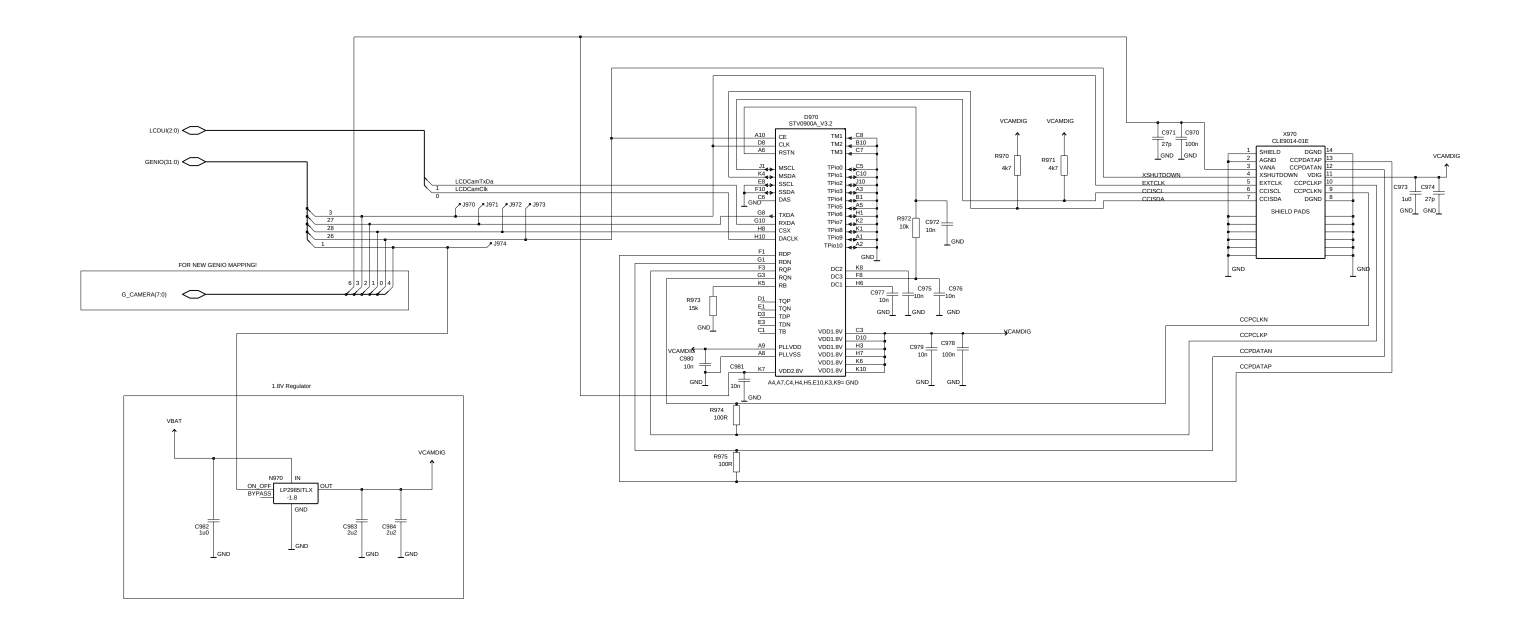


Baseband Block Diagram v. 5.0 ed.33



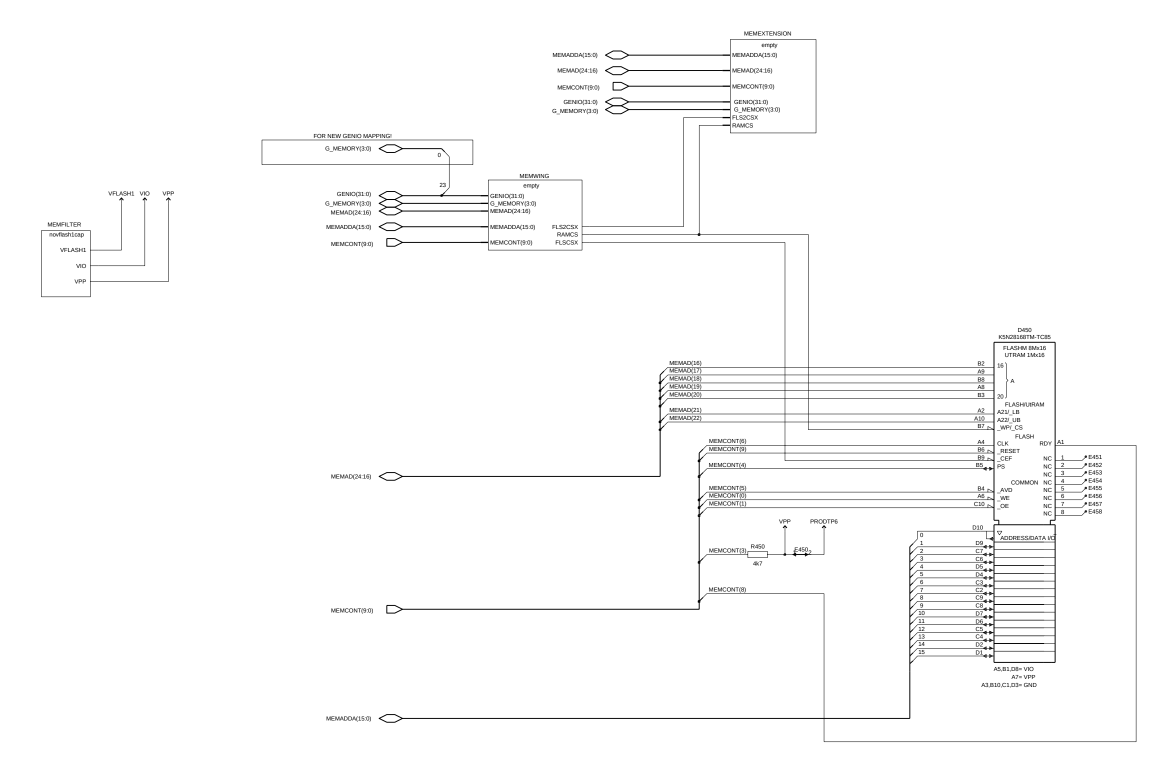
Camera Diagram v. 0.0 ed. 58



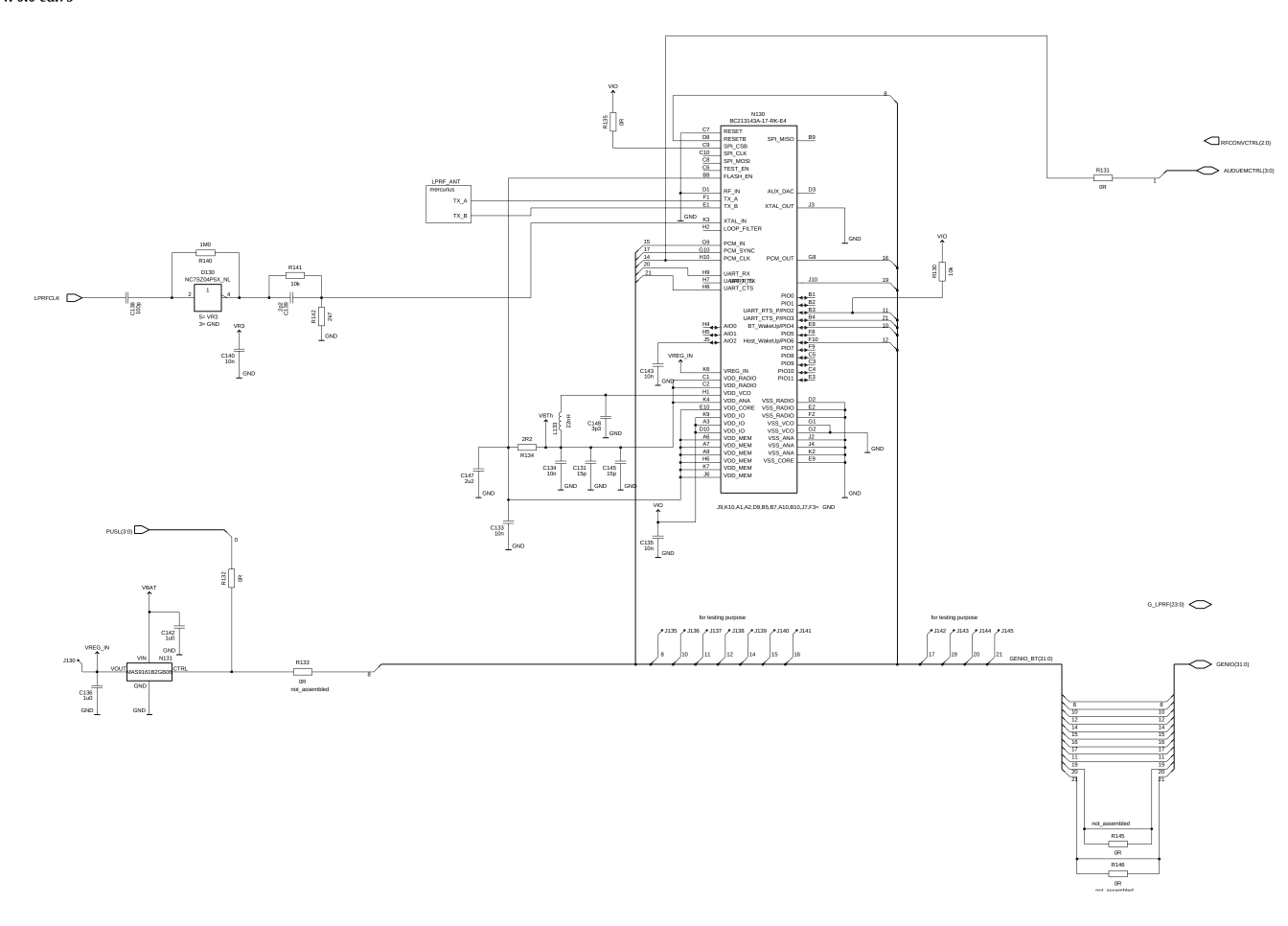


Schematics / Layouts TB6_17

Combo Memory 128+8Mbit v. 2.0 ed.76

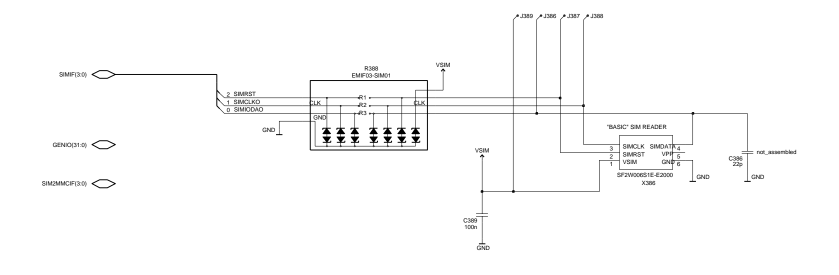


ROM v. 0.0 ed.79

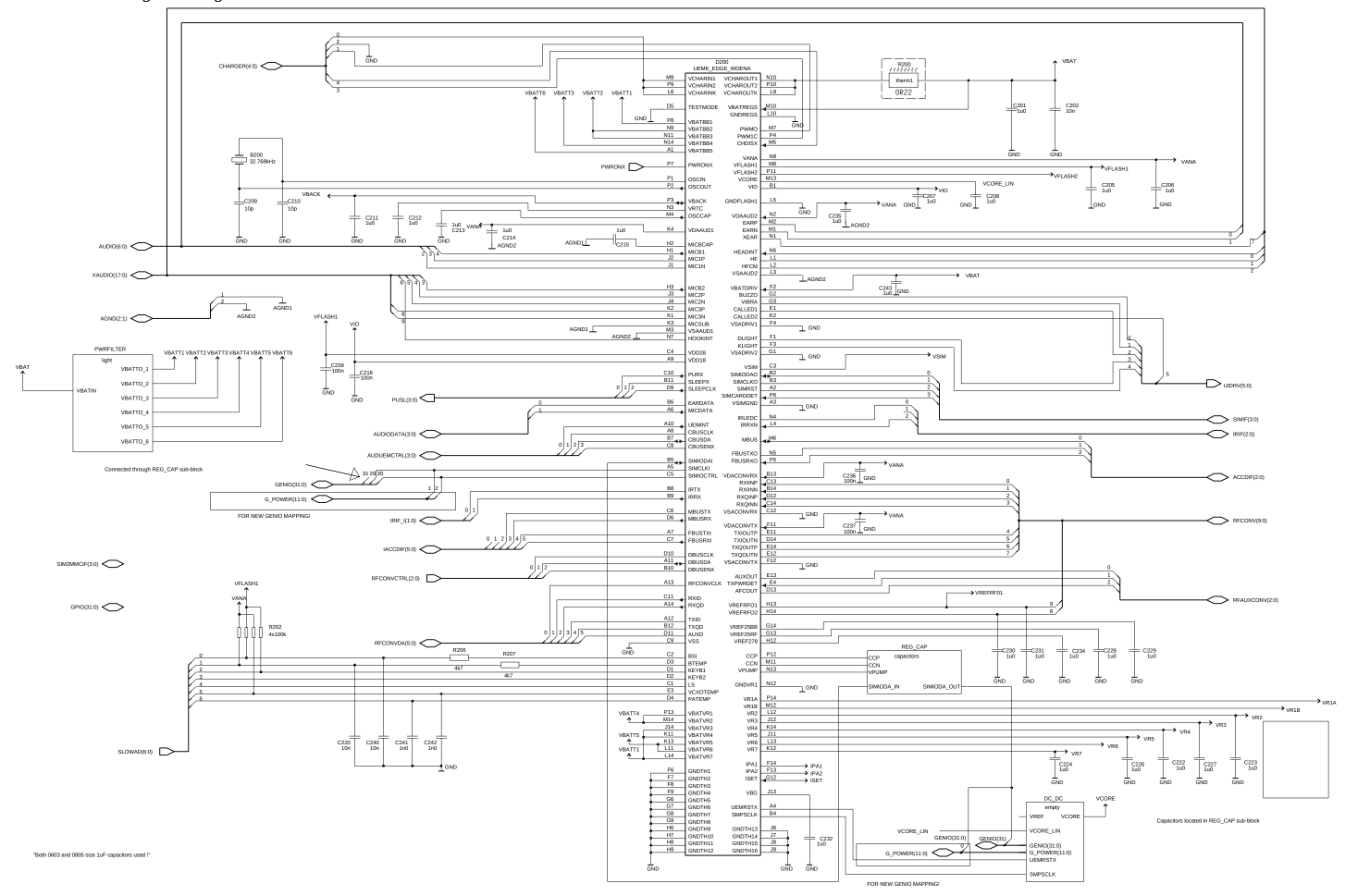


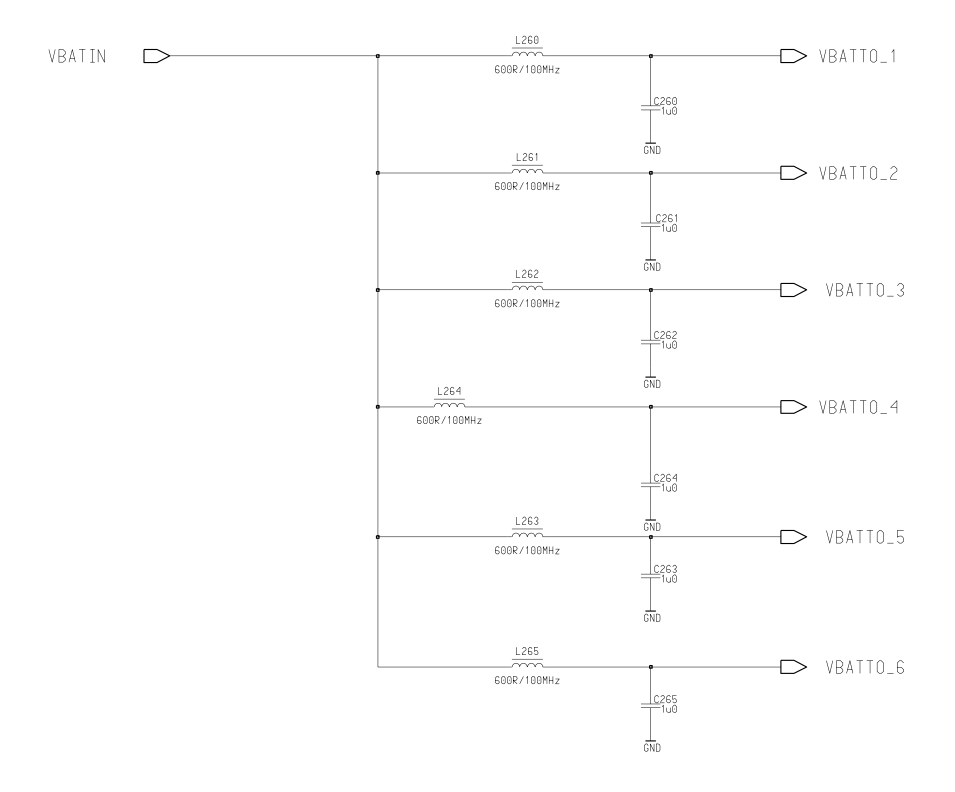
 \Diamond

SIM Reader v.1.3 ed.52

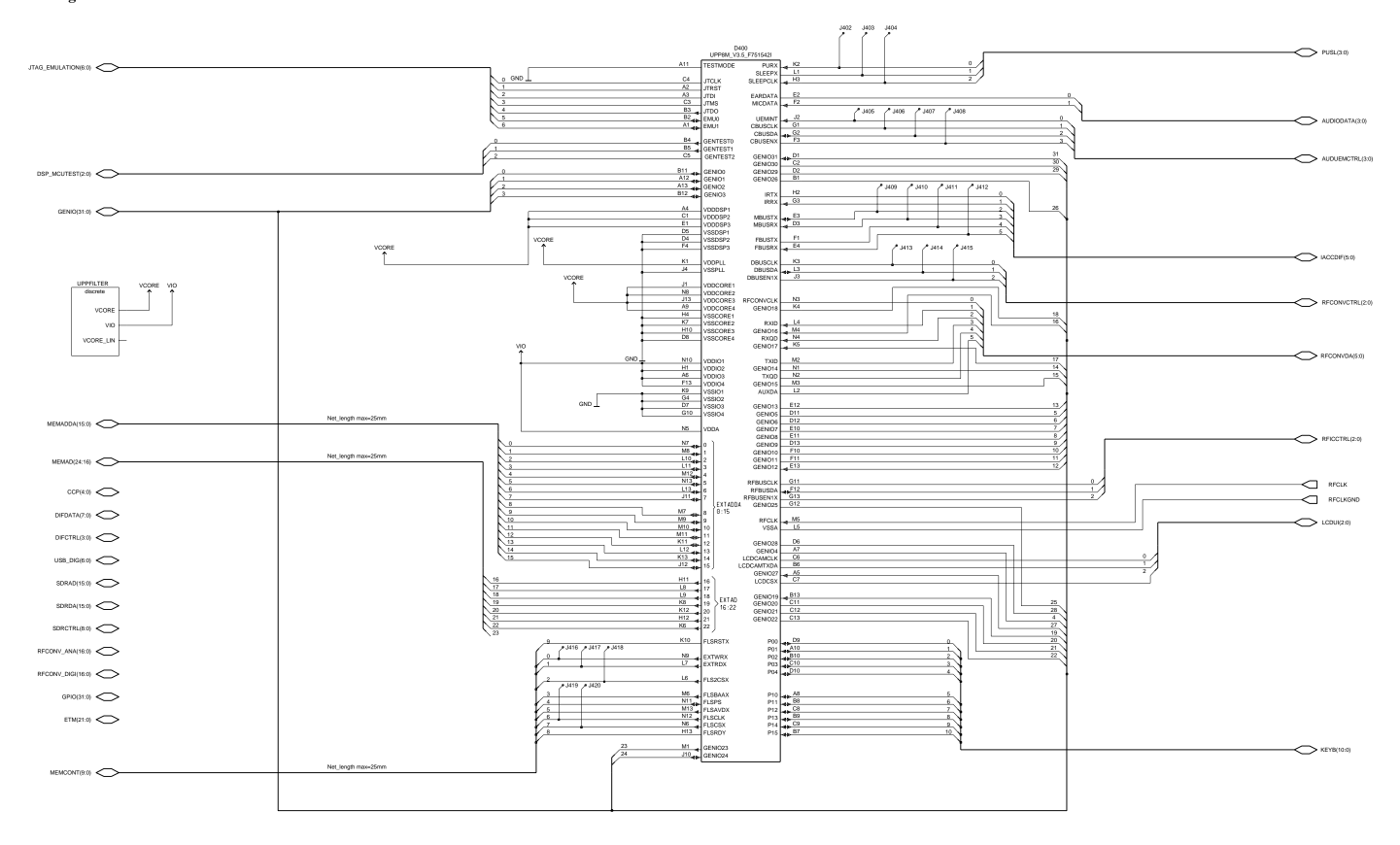


Discrete Power Management Diagram v. 1.3 ed.124



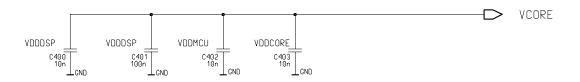


UPP 8M Diagram v. 2.0 ed.104

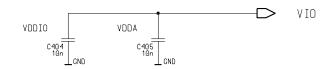


Schematics / Layouts TB6_17 NHL-9

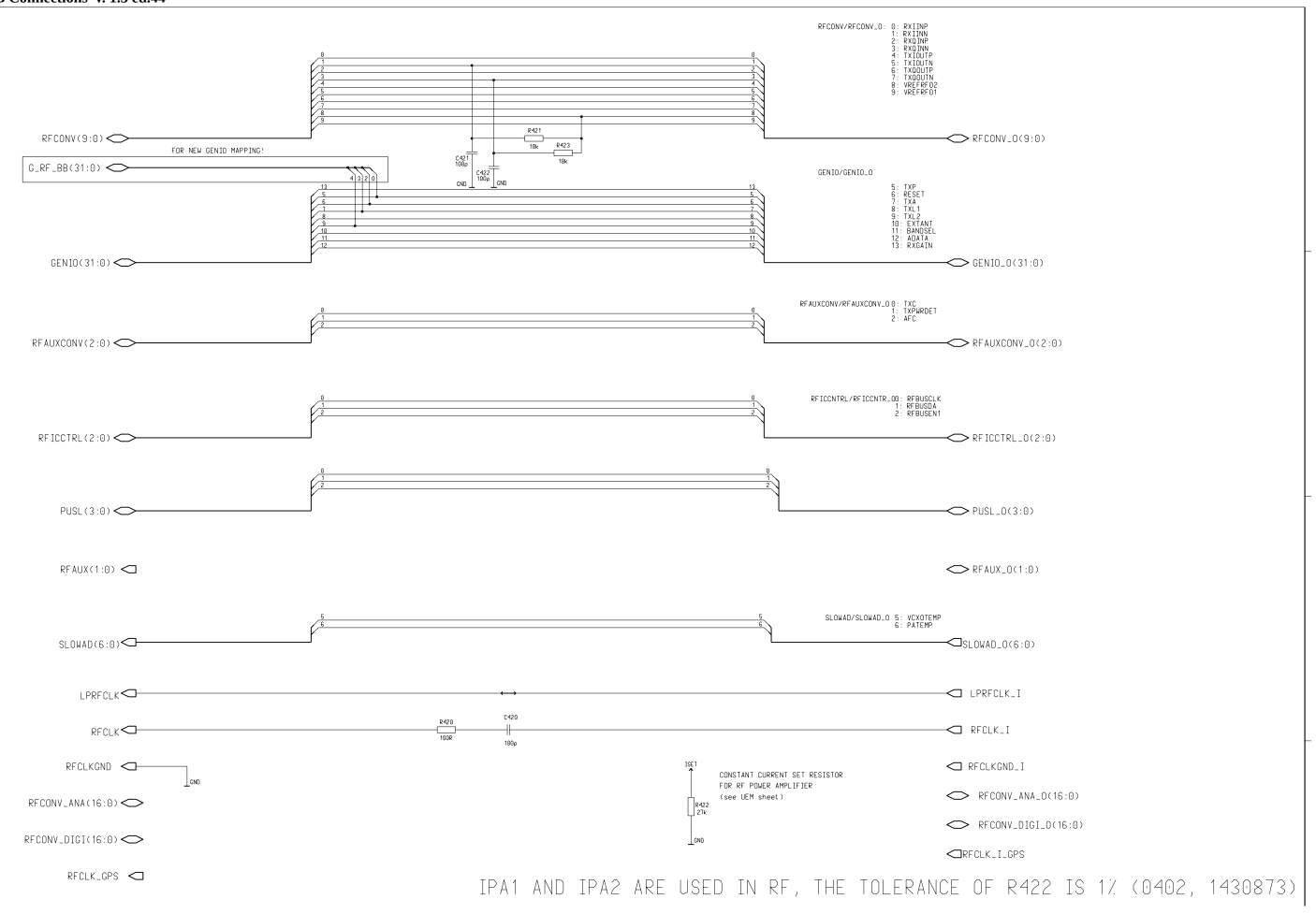
UPP Decoupling Capacitors Diagram v. 1.3 ed. 10



∨CORE_LIN



GSM RF-BB Connections v. 1.3 ed.44



→ PWRONX

HOOKINT

RFAUX(1:0)

IHF(1:0)

IACCDIF(5:0)

SIMIF(3:0)

PUSL(3:0)

USB_DIG(6:0)

GPIO(31:0)

USB(2:0)

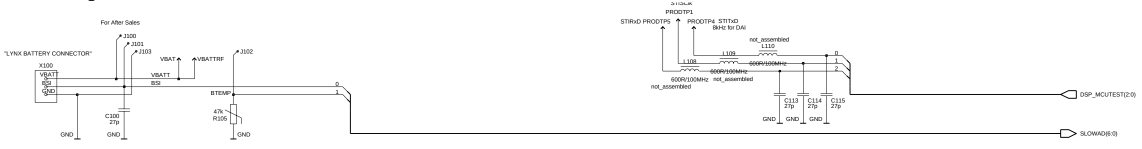
APE_GPIO(15:0)

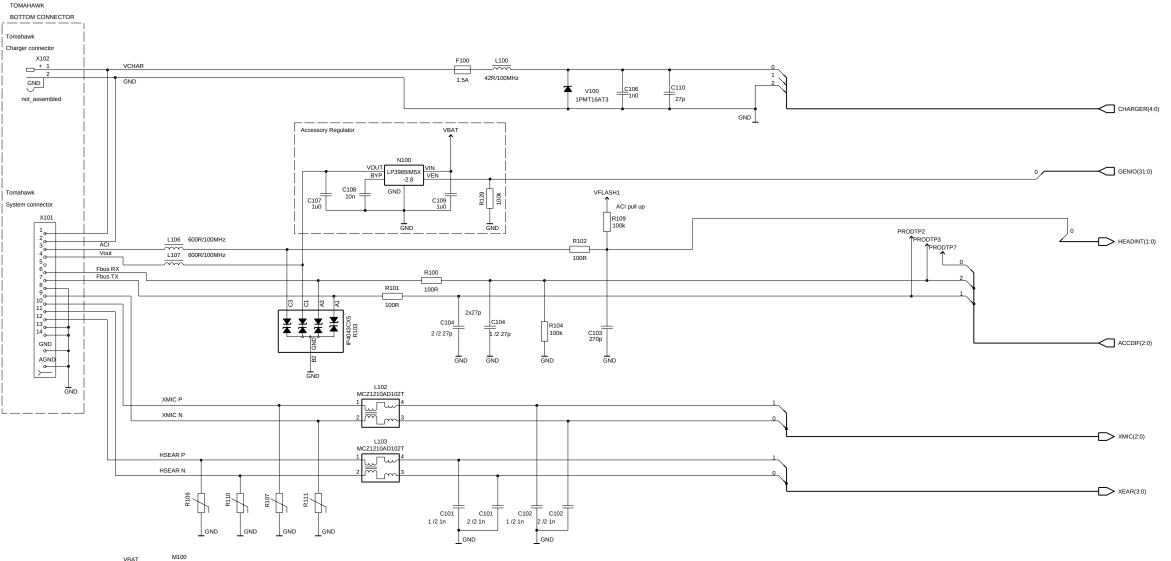
G_SYS_CONN(11:0)

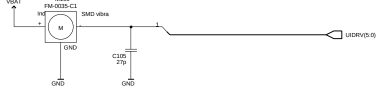
→ FMANT

AUDUEMCTRL(3:0)

System Connector Diagram v. 0.0 ed. 2

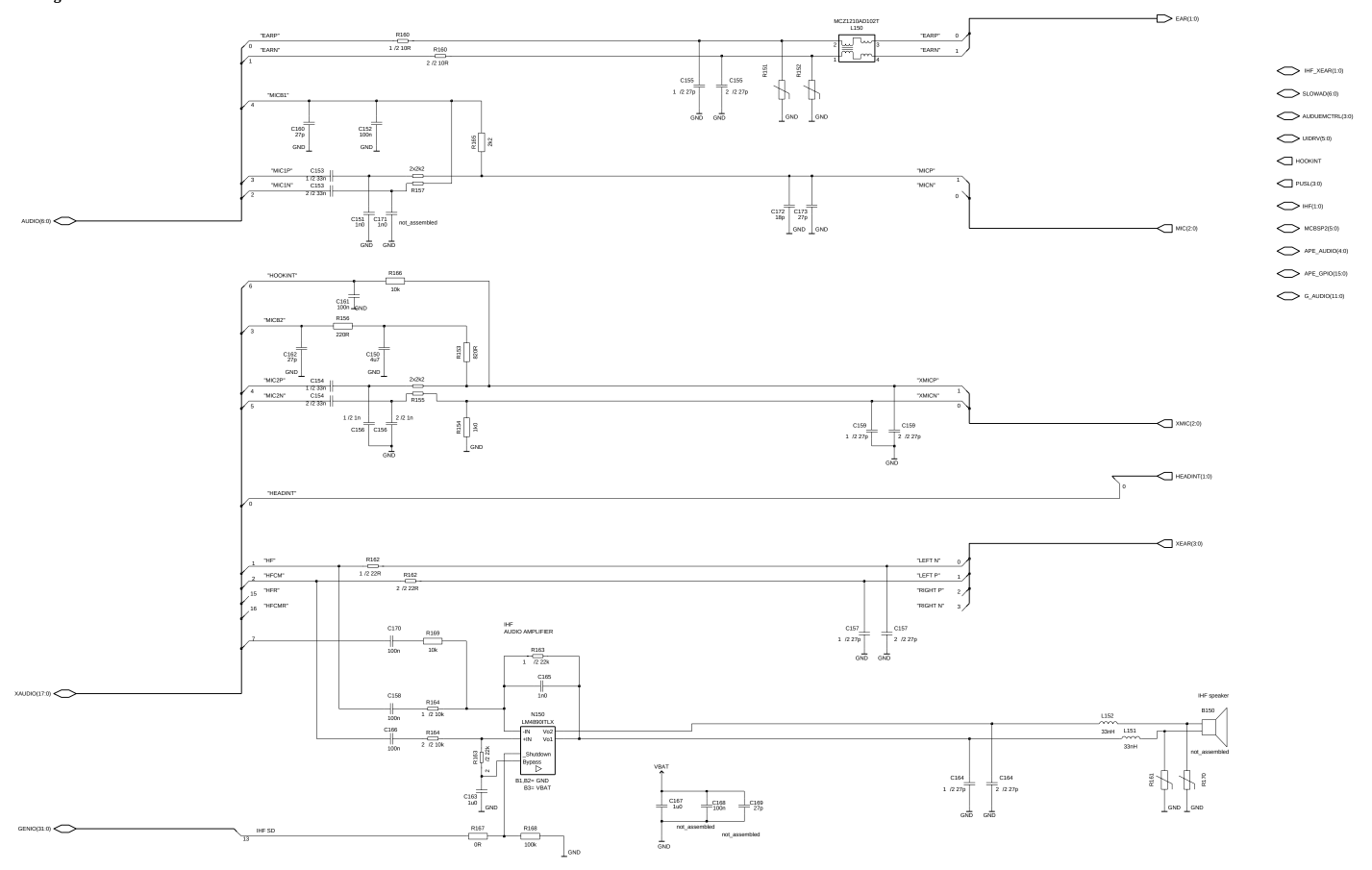




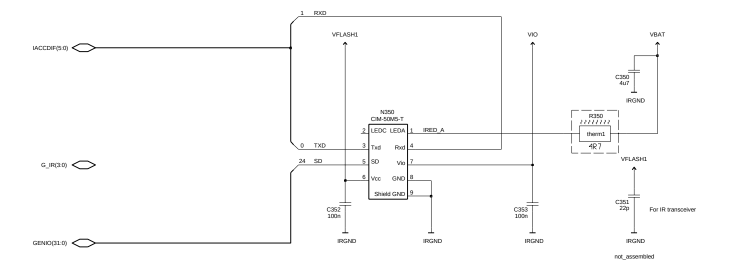




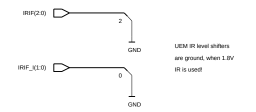
Audio Diagram v.0.0 ed. 51



IR Diagram v. 0.0 ed.49



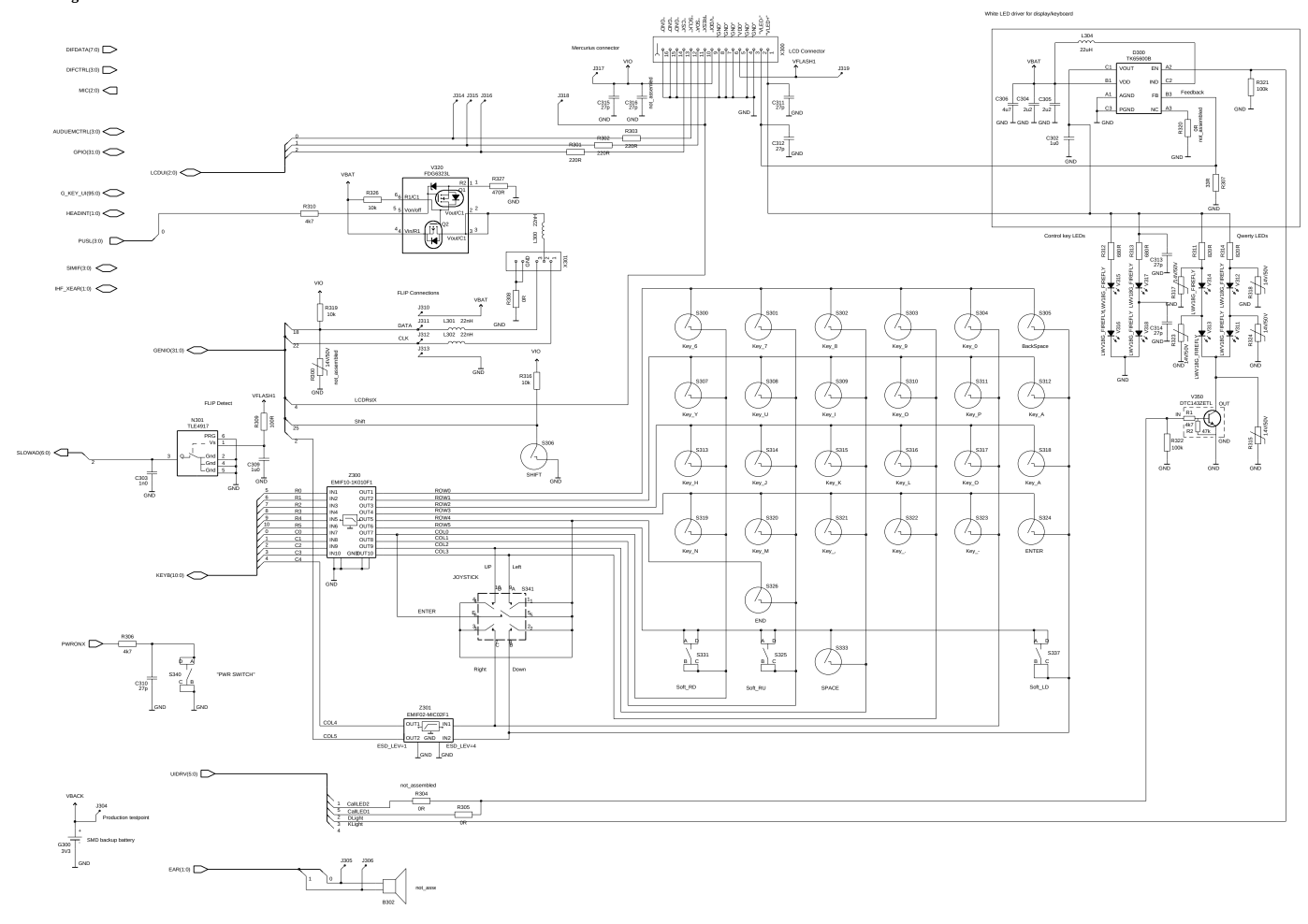
GPIO(31:0)



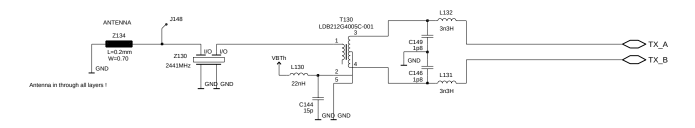
Used referenses

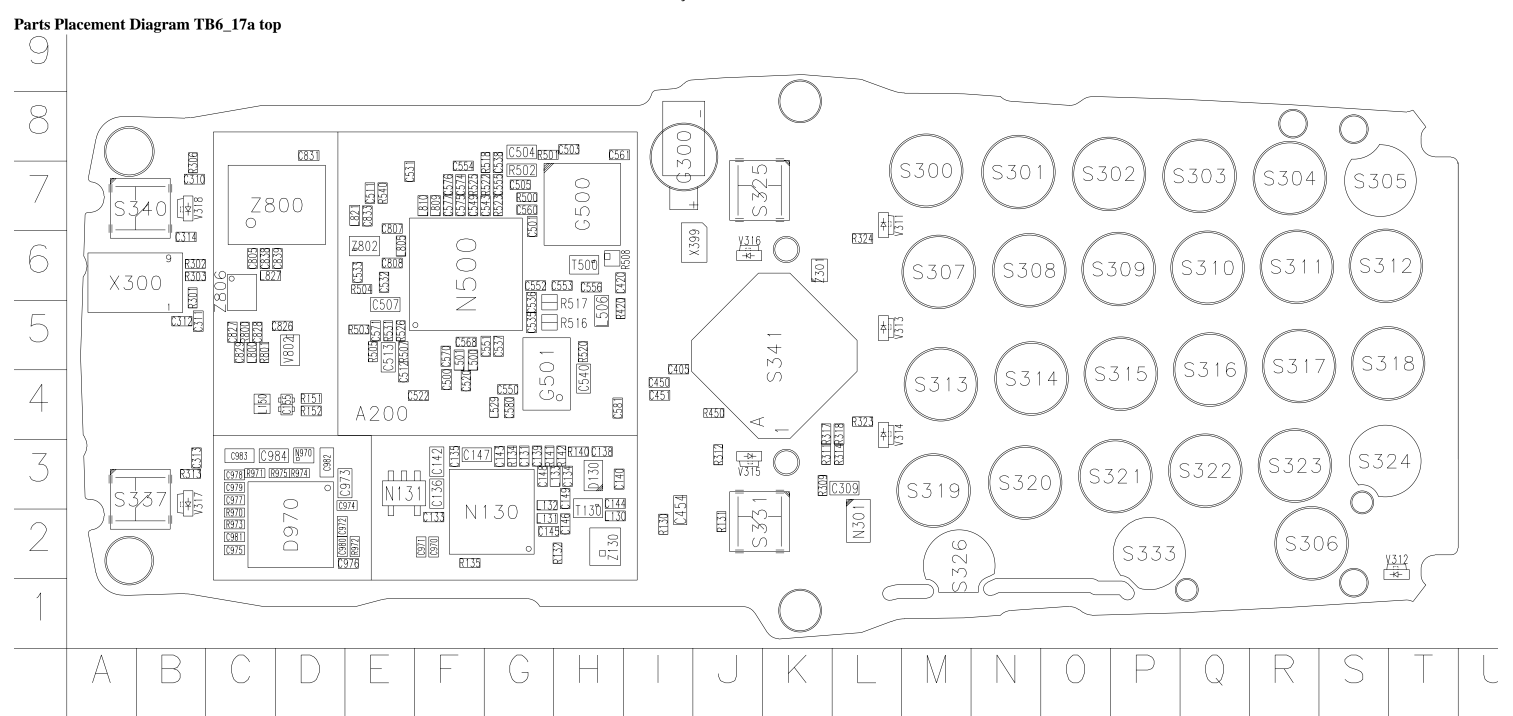
- C 350 3
- N 350
- R 350

User Interface Diagram v.0.0 ed.119



LPRF Antenna Diagram v. 0.0 ed.21





Schematics / Layouts TB6_17 NHL-9

Parts Placement Diagram Bottom

